



1 / 7

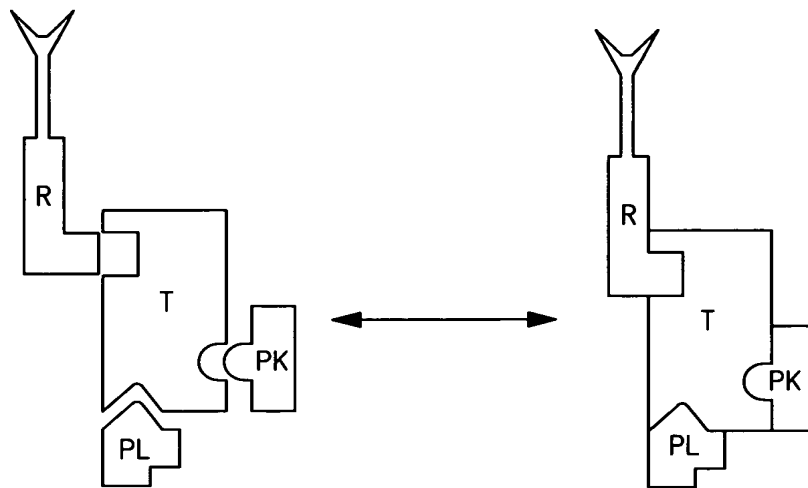


FIG. 1A

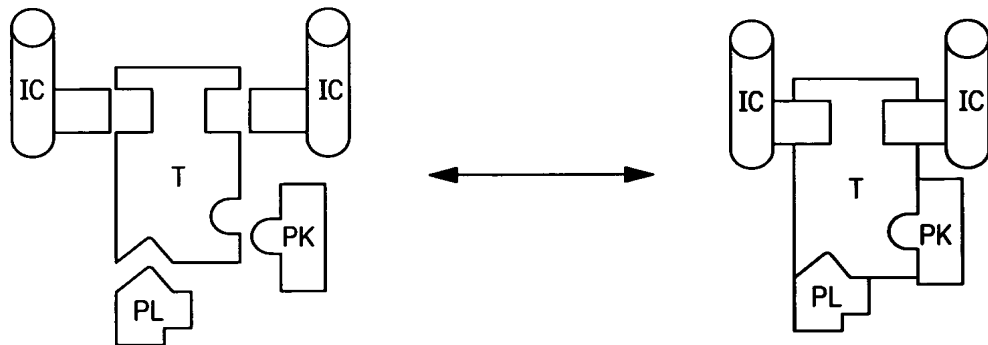


FIG. 1B

2 / 7

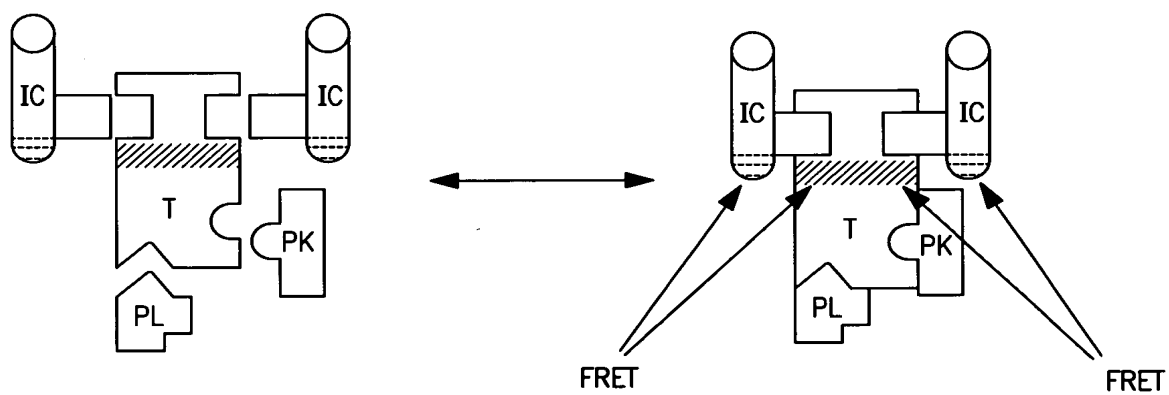
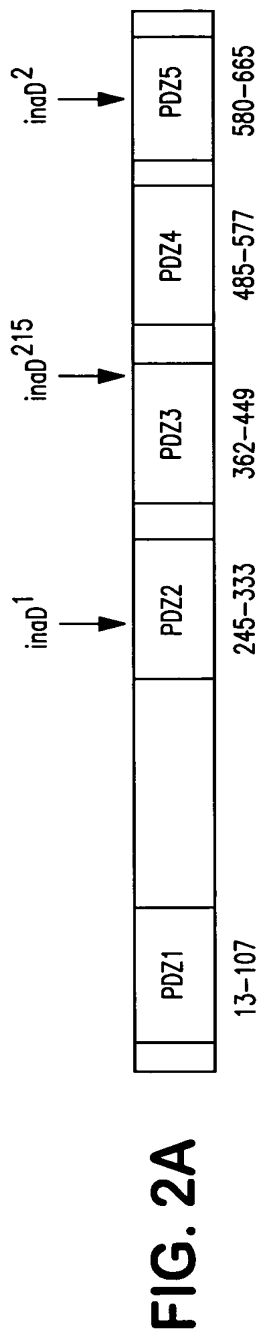


FIG. 1C

3 / 7



PSD95-1	M E Y E E I T T L E R	G N S G L G F S T I A G G T D N P - H I G D P S I F I T K I T I P G G A A A Q D G R I R V N D S I L
PSD95-2	E K V M E I T R I T K - R E P P R I T T L E R	G P K G L G F S T I A G G T D N S I V T K I T I P G G A A H K D G R I O E K G D Q I T T
PSD95-3	R E P P R I T T L E R - G P Q G L G F S T I A G G T D N S I V T K I T I P G G A A H K D G R I O E K G D Q I T T	G F - G I F T I S E F I I T A G G P A D I L S G E L K R G D Q I T T
d1g-3	R E P P R I T T L E R - G P Q G L G F S T I A G G T D N S I V T K I T I P G G A A H K D G R I O E K G D Q I T T	G Q - G I Y V V S D I I T R G G A A E Q S G L I T Q A Q G D Q I T T
nNOS	P N V A T S V R I T T L E R - P K A R I V T V R I C T V R G E V K D S P N T K T E	K P P M I I S D I I T R G G A A E Q S G L I T Q A Q G D Q I T T
inad-3	D K D R R I E V O R D A - P K A R I V T V R I C T V R G E V K D S P N T K T E	A E V G S G I F I S D I I T R G G A A E Q S G L I T Q A Q G D Q I T T
inad-1	E L T H M V T I I D K T I T G K S E G I T S I S P N E I	G C T I A D I L I Q G Q Y P E I D S K I L Q R G D I T T
inad-5	L E K F N V D I M K - K A G K E I L G S I A S K P I L G I A - P K V M A C E V A H Y D P N G - A L G S V D E K P G D E I T C	R O X R M A C E V A H Y D P N G - A L G S V D E K P G D E I T C
inad-2	K D I R R I E V O R D A - K V E K K P M G V T V C G G K N	N H V T I G C V I I H Y P E G Q V A A D K R L K E F D H I C
inad-4	N K K I I E L - K V E K K P M G V T V C G G K N	

FVNEV	D V R E V I T H S A A V E A I K R E A G S - I V R I Y V M R R K P
AVNSV	G L E D V M H E D A V A A L K N T Y D - V V Y L K V A K P S N
SVNGV	D L R N A S H E Q A A I A L K N A G G - T V T I T A Q Y K P E
SVNTV	- N I I T H A T H E E A A Q A O A I A L K N T S C G - V V T I V A Q Y R P E
AVNDR	P I V D E S Y D S A T E V I R G T A S - E T H V V I I R G P
AVNQD	V T I L E S N Y D D A T G U I K R A E F G - V V T I V I I T K S
SINGK	S I N G K - D V R N S T E Q D A V D I T K E K G A N G - K V I S M E V I T R K P
KENGD	K E N G D - A L E G L P E Q Y A L E K S V D G - D K I V M I T S R K
EVNGN	E V N G N - V I L K N R C H I L N A S A V E K V H Q E F H T Y E K A V I I V F R A D D E
DINGT	D I N G T P I H V G S M E T L K V H Q E F H T Y E K A V I I V F R A D D E

FIG. 2B

4 / 7

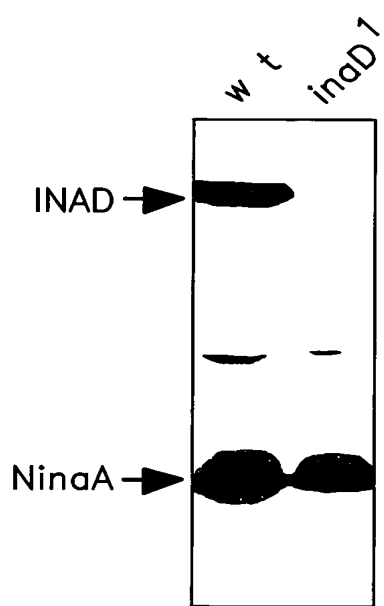


FIG. 2C

5 / 7

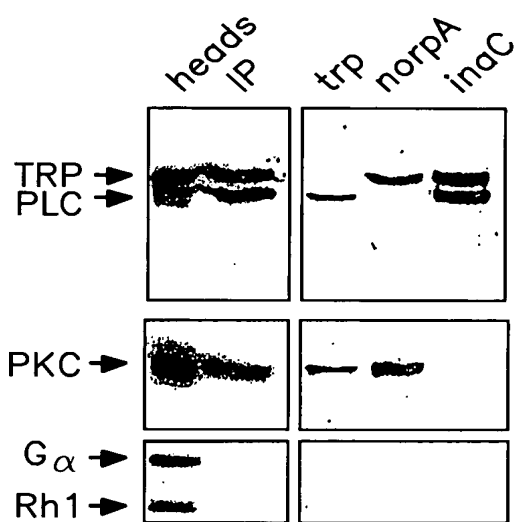


FIG. 3A

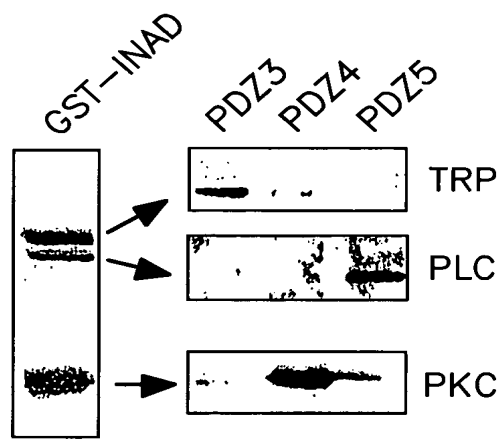


FIG. 3B

6 / 7

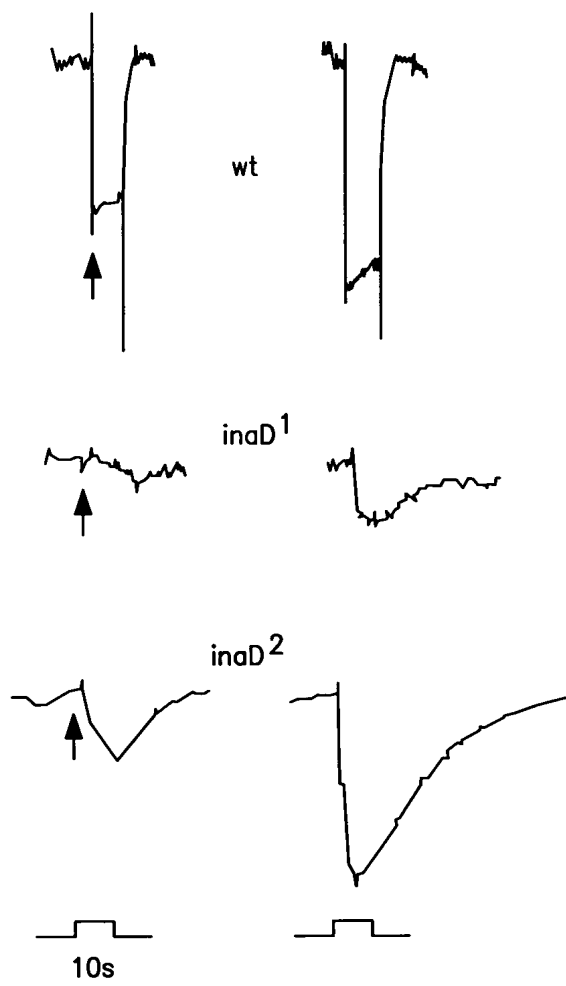


FIG. 4

7 / 7

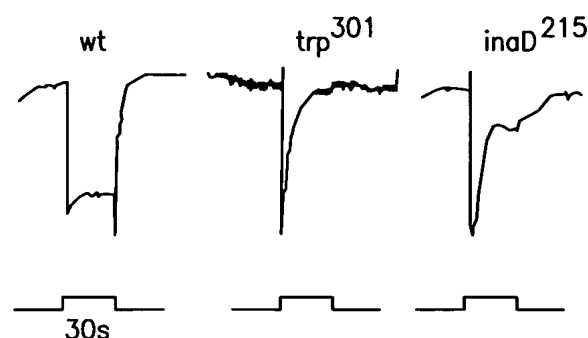


FIG. 5A

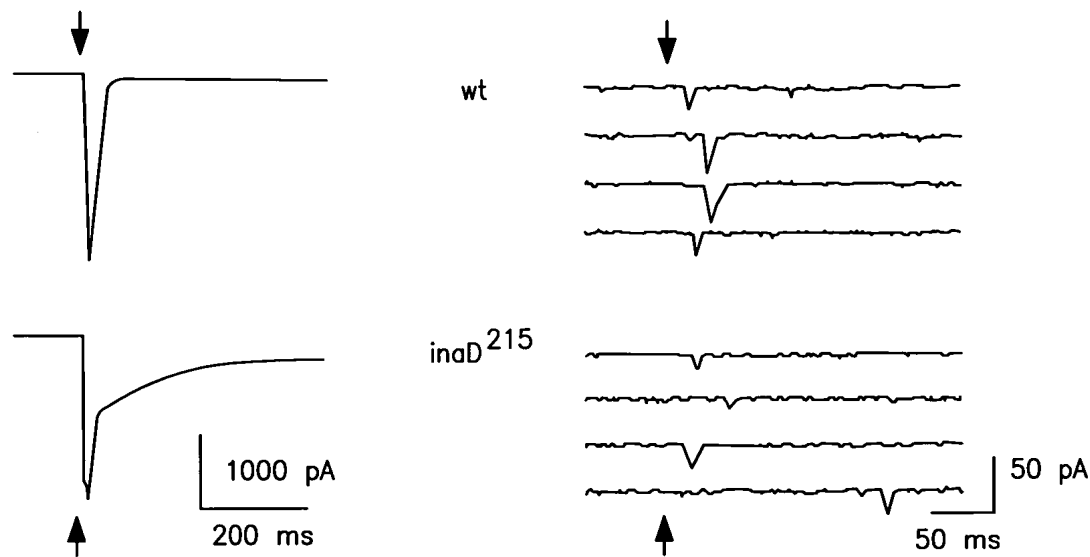


FIG. 5B

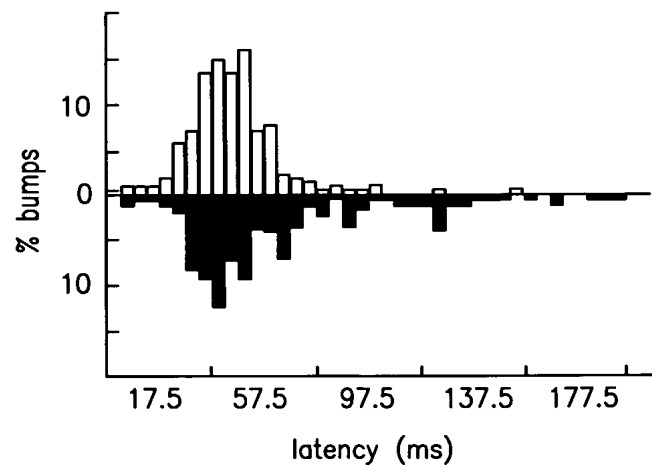


FIG. 5C